

App. No. 10/605,013

In the Claims:

Claims 1-15 (Cancelled)

16. (new) The system for automated communication between websites and wireless communications devices comprising, having a Short Message Service (SMS) system embedded to a Website; having a carrier gateway website database linked to said SMS System; having said SMS system connected to a SMS server, having said Website send and receive messages to said SMS system through said SMS server to a mobile device about a specific event where said mobile device is remotely connected to said Carrier Gateway URL Database, where said remote device includes a modulator a transmitter, a receiver, a demodulator (DEMOD) and a controller, where said SMS server is a part of a first cellular network comprising a Base Station/Mobile Switching Center/Interworking function that includes a mobile switching center (MSC) and a Message Center, where said mobile device sets the User Destination Address and User Destination Subaddress in the R-DATA message (in which the SMS Manual ACK is sent to the User Originating Address (if included) and User Originating Subaddress (if included) in the RDATA message in which the SMS Deliver message being acknowledged was received where a SMS event message is transmitted instantaneously by the SMS server to a cellular network for transmission to the destination address where it is displayed on the remote device.

17. (new) A system and method in accordance to claim 16, wherein said system is used for a classified ads website where the user is notified that an item is for sale

18. (new) A system and method in accordance to claim 16, wherein said system is used for an auction website.

19. (new) A system and method in accordance to claim 18, wherein said system notifies a user if they have been outbid.

App. No. 10/605,013

20. (new) A system and method in accordance to claim 16, wherein said system is used for a dating/matchmaking website.

21. (new) A system and method in accordance to claim 20, wherein said system informs a user if they have a match.